MidTerm Examination October 28, 2003

Time: 45 Minutes Total marks: 30

Question 1 (5 marks)

Consider the following Prolog program.

```
rel([A]).
rel([a,b|Cs]) :-
   rel([b|Cs]).
rel([b,a|Cs]) :-
   rel([a|Cs]).
rel([c,b|Cs]) :-
   rel([b|Cs]).
```

Draw the search tree for the query rel([X,b,Z]).

Question 2 (5 marks)

1. Consider the following Haskell program.

```
data Silly = This Int | That Bool
run :: Silly -> Silly
run (This i)
   | i + 5 > i*i = That True
   | otherwise = That False
run (That c)
   | c == True = This 5
   | otherwise = run (This 7)
```

What is the value of the following expressions:

- (a) run (This 1).
- (b) run (That False).
- 2. What is the type signature for the following function definitions:

Question 3 (5 marks)

Consider the following Prolog program. The intended meaning is documented in the code.

```
% minimum(X,Y,Z)
% X, Y, Z are all numbers
% the number Z is the smaller of X and Y
minimum(X,Y,X) :-
    X < Y.
minimum(X,Y,Y).</pre>
```

- 1. Define what it means for a Prolog program to be correct and complete.
- 2. If the given program is correct, give an informal proof. Or else, fix the program, and show that your version is correct. Assume that the Prolog builtin X < Y is correct.
- 3. If the given program is complete, give an informal proof. Or else, fix the program, and show that your version is complete. Assume that the Prolog builtin X < Y is complete.

Question 4 (10 marks)

Answer either one of the following two questions using Prolog, and the other using Haskell.

1. Write a program minmax that returns the minimum and maximum element of a list of numbers. For example, given [4,7,1,3,2,5], 1 is the minimum element, and 7 is the maximum element. Note that for a list of one element, the maximum and the minimum are the same.

```
For Prolog, you should write minmax/3.
For Haskell, you should write minmax :: [Int] -> (Int,Int)
```

2. Write a program partition that splits a list of numbers into three lists: the numbers less than, or greater than a given number. For example, given the list [7,1,3,2,5] and the number 4, the list [1,3,2] are smaller and [7,5] are all larger. Note: the order of the elements in the smaller lists is not important. You may assume that the given number does not appear in the list.

```
For Prolog, write partition/4.
For Haskell, write partition :: [Int] -> Int -> ([Int],[Int])
```

Question 5 (5 marks)

You may solve this problem using either Prolog or Haskell.

The *i*-prefix of a list L is a list containing the first i elements of L. For example, [1,2] is a 2-prefix of the list [1,2,3,4,5], and [1,2,3,4,5] is the 5-prefix of itself. The empty list [] is a 0-prefix of every list.

Write a program (in Haskell or Prolog) that, given a list, returns a new list of all *i*-prefixes, $i = 0, \dots, l$ where l is the length of the given list. For example, given [1,2,3,4,5], the list of all *i*-prefixes is [[], [1], [1,2], [1,2,3], [1,2,3,4], [1,2,3,4,5]].

You may use the builtin programs reverse/2 (Prolog) or reverse :: [a] -> [a] (Haskell) to reverse a list. You are not required to use it, however.